PTO/98/08 (09-06)

Approved for use through 03/31/2007, OMB 0851-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid
OMB control number.

Substitute for form 1449/PTQ		c	Complete If Known		
INFORM	IATION DISC	LOSURE	Application Number	16/561,785	
STATE	MENT BY APP	LICANT	Filing Date	6/25/2004	
Date Submitted: April 7, 2010			First Named Inventor	Calus ROMMENS	
umo o	orientou. April	7,2010	Art Unit	1638	
(use as m	ury sheets as	necessary)	Examiner Name	David T. Fox	
Sheet 1	of	1	Attorney Docket Number	058951-0238	

U.S. PATENT DOCUMENTS					
Examin er Initials*	Cite No.1	Document Number Number-Kind Code ² (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear

UNPUBLISHED U.S. PATENT APPLICATION DOCUMENTS						
Examiner Initiate*	Cite No.1	U.S. Patent Application Document Serial Number-Kind Coder Lifknown	Filing Date of Cited Document MM-DD-YYYY	Name of Palantee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	

	FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code* Number* Kind Code* (#known)	Publication Date MM-DD-YYYY	Name of Patenties or Applicant of Cited Documents	Pages, Critimns, Unes, Vinere Relevant Passages or Relevant Figures Appear	441	
				1			

Examiner Initials*	Olte No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published	7
/D.F./		MOTTRAM et al., "Acrylamide is Formed in the Maillard Reaction", 10/3/2002, Vol. 419, pp. 448-449, Natura 常成版表述成级表述、Nature	
/D.F./	***********	SCWOKINOS, J. R., "Blochemical and Molecular Control of Cold-Induced Sweetening in Potatoes", Am. J. Potato Res., (2001), Vol. 78, pp. 221-236.	

Examiner Signature	/David Fox/	Date Considered	11/03/2011

EXAMPLES these if enhances consistently without or not clastion is in conformance with MPEP 650. Dates the through clasticn if not in conformance will be conformated, which one of this few ments have consistently explored one of the few ments have consistently explored one of the few ments and the few ments are consistently explored one of the few ments are consistently and the few ments are consis